

UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No.	018412-9004-01	
	First Named Inventor	
R	onald Ervin Brunner	
Express Mail No.	EV323218225US	

Mail Stop PATENT APPLICATION Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Enclosed for filing is a complete patent application, entitled "DUST CUP AND WHEELS SPINDLE" invented by:

Ronald Ervin Brunner N3861 Cleaver Road Elroy, WI 53929

and including the following documents:

Specification including Claims - 9 pages Abstract of the Disclosure Drawings - 6 sheets Return Receipt Postcard Declaration, Power of Attorney Check for \$428.00 for filing fee

Assignment

Cover letter for assignment

Check for \$40.00 for assignment recording fee

Applicant claims small entity status

The filing fee has been calculated as shown below.

(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE		(5) BASIC FEE \$385.0	
TOTAL CLAIMS	20 - 20	= 0	X \$9.00	=	\$0.0	
INDEPENDENT CLAIMS	4 - 3	= 1	X \$43.00	=	\$43.0	

Please use Figure 3 for front page of published application.

Please include Assignee name and address in published application as follows:

Brunner Drilling and Manufacturing Inc. Mauston, Wisconsin

334 U.S. PTO 0/714364 This application claims the benefit of prior filed co-pending provisional patent application numbers 60/427,765 and 60/427,765 filed on November 20, 2002.

This patent application incorporates by reference Application Serial Nos. 60/427,765 and 60/427,765. The entire disclosure of these applications is considered as being part of the accompanying application.

Charge or credit Deposit Account No. 13-3080 with any shortage or overpayment of the fees associated with this communication. A duplicate copy of this sheet is enclosed.

☑ Customer Number

23409

Respectfully submitted,

Craig (.) Loest Reg. No. 48,557

Michael Best & Friedrich LLP

100 East Wisconsin Avenue

Milwaukee, Wisconsin 53202-4108

Date: November 14, 2003

cc: Docketing Wkg Atty. CJL Resp Atty. ERL